

Survey of Section

T.

R.



FIELD NOTES.

W	Witness Trees	Inches in Diameter	Bearings	Distances in Links	Witness Trees	Inches in Diameter	Bearings	Distances in Links
A	{ A	2 1/2 x 10	S 36 1/2° E	6 1/2	Commenced at the S.W. corner of section 6 then to angle 2 west Thence S 61 1/2° W to the S.W. corner of section 62 and thence S 84° E to corner 7. etc			
B	{ B	cedar 6	S 82° W	25 1/2				
		Thorn 3	S 14 1/2° W	76				
C	{ C	cyprus 12	S 2 1/2° E	16				
		cyprus 16	S 63° W	68				
D	{ D	Thorn	S 33° E	37 1/2				
		Thorn	S 77 1/2° W	7 1/2				
E	{ E	beech 30	S 77° E	53 1/2				
		beech 30	S 75 1/2° E	176				
F	{ F	elm 2	S 13° E	154				
		beech 22	S 26° W	7				
G	{ G			100				
H	{ H							

1796
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to, a note in my possession in respect pursuant thereto
to wit, signed by John P. Smith
I hereby certify the following: Fine Dayton flagstone
in them proceeded to make the following
survey in section 6 T 10 R 2 W as per plat and
notes which shall be corner 109 and 144 W from
the S 1/2 ne 1/4 of said section 6 T 10 R 2 W addressed
by B. Watson 2 in S 36 1/2° E 5 1/2 lbs stone 2 1/2 by 10 in
S 76 1/2° W 25 1/2 lbs thence S 84 1/2° W 40 rods to a stone
addressed by cedar 6 in S 82° W 96 lbs thence 3 in
S 14 1/2° W 10 lbs thence S 14 1/2° W 6 rods to a stone
addressed by, eyeamore 4 in S 2 1/2° E 68 lbs
eyeamore 10 in S 63° W 38 1/2 lbs thence S 84 1/2° W 41 rods
2 lbs to a stone addressed by stone S 33° E 7 1/2 lbs
stone S 77 1/2° W 33 1/2 lbs thence S 11 1/2° W 17 rods 10 lbs
to a stone addressed by beech 30 in S 77° E 175 lbs
thence E 13 rods to a stone addressed by beech 30 in
S 75 1/2° W 154 lbs established the distance between
the S 1/2 ne 1/4 and S W corner addressed by
stone 2 in S 6 1/2° E 9 lbs beech 22 in S 26° W 100 lbs
I hereby certify the foregoing to be a true
and correct report of the survey made by me
on above date as I verily believe I am witness
whereof I attach my hand and seal
C. M. Bowers